EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Pl ur al s	Time Stamp
L1	448	bacillus same amyloliquefaciens and fish	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/ 09/ 20 17: 09
L2	661	bacillus same amyloliquefaciens and protein same hydrolysis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/ 09/ 20 17: 11
L3	O	bacillus same amyloliquefaciens and 2002/0004085	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/ 09/ 20 17: 14
LA	0	amyloliquefaciens and 2002/0004085	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/ 09/ 20 17: 14
L5	1	amyloliquefaciens and "20020004085".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/ 09/ 20 17: 15
L6	20	amyloliquefaciens same licheniformis and fish same hydrolysis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/ 09/ 20 17: 15
L7	3	(("6346276") or ("4976973") or ("3798126")). PN.	US-PGPUB; USPAT	OR	OFF	2009/ 09/ 20 17: 21
L8	1	fr-2352498-\$. di d.	US-PCPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/ 09/ 20 17: 23
L9	450	amyloliquefaciens same neutral	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/20 18:02
L10	381	amyloliquefaciens same neutral same bacillus	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/ 09/ 20 18: 02

L11	266	amyloliquefaciens same neutral same bacillus and hydrolysis	US-PGPUB; USPAT; USOCR;	OR	ON	2009/ 09/ 20 18: 02
L12	3	amyloliquefaciens same	EPO; J PO; DERWENT US-PGPUB;	OR	ON	2009/09/20
		neutral same bacillus and hydrolysis same fish	USPAT; USOCR; EPO; JPO; DERWENT			18:03
L13	266	amyloliquefaciens same neutral same bacillus and hydrolysis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/20 18:03
L14	60	amyloliquefaciens near10 neutral same bacillus and hydrolysis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/ 09/ 20 18: 05
L15	357	neutrase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/ 09/ 20 18: 08
L16	2	EP- 274946- \$. di d.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/ 09/ 20 18: 13
S1	О	NEYTRAL AND ALKALINE ADJ PROTEASE and feed	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/ 08/ 31 14: 43
S2	335	(NEuTRAL AND ALKALINE) ADJ PROTEASE and feed	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/ 08/ 31 14: 43
S3	335	(NEuTRAL) ADJ PROTEASE and (alkaline adj protease) and feed	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/ 08/ 31 14: 44
S4	6	((NEuTRAL) ADJ PROTEASE and (alkaline adj protease)) same fish and feed	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/ 08/ 31 14: 45
85	1	"NRRL-B-3411" same fish and feed	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/ 08/ 31 14: 53

S 6	160	subtilis same fish and feed	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/ 08/ 31 14: 54
S7	32	(hydroly\$6 or solubili \$6) same protease same fish same alkaline same neutral	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/ 08/ 31 14: 59
S8	14	("3220851" "3560219" "3697285" "3761353" "3814816" "3857966" "4036999" "4100024" "4107334"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/ 08/ 31 15: 02
S9	3	S8 and fish	US-PGPUB; USPAT; USOCR	OR	ON	2009/ 08/ 31 15: 04
S10	16	S7 and inactivat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/ 08/ 31 15: 04
S11	42	protease same fish same alkaline same neutral	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/ 08/ 31 15: 08
S12	111	(hydroly\$6 or solubili \$6) same fish and alkaline same neutral same protease	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/ 08/ 31 15: 17
S13	8	("2431256" "2477255" "3891770" "3924005" "4473589" "5071665"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/ 08/ 31 15: 21
S14	3	S13 and fish	US-PGPUB; USPAT; USOCR	OR	ON	2009/ 08/ 31 15: 23
S15	3	S13 and protease	US-PGPUB; USPAT; USOCR	OR	ON	2009/ 08/ 31 15: 24
S16	1	("4976973"). PN	US- PGPUB; USPAT	OR	OFF	2009/ 08/ 31 15: 25
S17	17	(US-4482574-\$ or US-3857966-\$ or US-4636388-\$ or US-4016295-\$ or US-5985337-\$ or US-6030649-\$ or US-4473589-\$ or US-5071665-\$ or US-3924005-\$ or US-4976973-\$). di d. or (US-3697285-\$ or US-3761353-\$ or US-3578461-\$ or US-3256098-\$). di d. or (JP-02222641-\$). di d. or (CN-1325646-\$). di d.	USPAT; USOCR; JPO; DERWENT	OR	NON NON	2009/ 09/ 11 20: 34

S18	0	S17 and alcalse	US-PGPUB; USPAT	OR	ON	2009/09/11 20:34
S19	3	S17 and alcalase	US-PGPUB; USPAT	OR	ON	2009/09/11 20:35
S20	0	S17 and neutrase	US-PGPUB; USPAT	OR	ON	2009/09/11 20:35
S21	32	(hydroly\$6 or solubili \$6) same protease same fish same alkaline same neutral	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/11 20:39
S22	1	("6299928").PN	US-PGPUB; USPAT	OR	OFF	2009/09/13 22: 55
S23	1	("5356637").PN.	US-PGPUB; USPAT	OR	OFF	2009/09/13 22: 59
S24	162	alcalase near20 licheniformis	US-PGPUB; USPAT	OR	ON	2009/09/13 23:02
S25	9	alcalase near20 licheniformis and fish	US-PGPUB; USPAT	OR	ON	2009/09/13 23:02
S26	12	alcalase same licheniformis and fish	US-PGPUB; USPAT	OR	ON	2009/09/13 23:03
S27	5	alcalase same licheniformis and fish same hydroly\$6	US-PGPUB; USPAT	OR	ON	2009/09/13 23:04
S28	4	alcalase near20 licheniformis and fish same hydroly\$6	US-PGPUB; USPAT	OR	ON	2009/09/13 23:05
S 29	4	(("6465209") or ("6036983") or ("5866357") or ("4405649")). PN.	US- PGPUB; USPAT	OR	OFF	2009/09/13 23:06
S30	4	S29 and licheniformis	US-PGPUB; USPAT	OR	ON	2009/09/13 23:08
S31	572	alcalase and licheniformis	US-PGPUB; USPAT	OR	ON	2009/09/13 23:10
S32	253	alcalase and licheniformis and protein same hydroly\$6	US-PGPUB; USPAT	OR	ON	2009/09/13 23:10
S33	30	alcalase and licheniformis and protein same hydroly\$6 and fish	US-PGPUB; USPAT	OR	ON	2009/09/13 23:10

EAST Search History (Interference)

<This search history is empty>

9/20/09 6:23:38 PM

 $C: \verb|\| Documents| and Settings \verb|\| csayala \verb|\| My Documents \verb|\| EAST \verb|\| Work spaces \verb|\| 10524934. wspaces \verb|\| wspaces and Settings \verb|\| C: \verb$